2	0	prea\$1treat\$9 near9 free near9 chromate prea\$1treat\$9 with free near9 chromate	USPAT. US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT. US-PGPUB; EPO; JPO; DERWENT;	2003/01/20 18:37
3		prea\$1treat\$9 with free near9 chromate	EPO; JPO; DERWENT; IBM_TDB USPAT, US-PGPUB; EPO; JPO;	2003/01/20 19:11
3		prea\$1treat\$9 with free near9 chromate	DERWENT; IBM_TDB USPAT. US-PGPUB; EPO; JPO;	2003/01/20 19:11
3		prea\$1treat\$9 with free near9 chromate	IBM_TDB USPAT. US-PGPUB; EPO; JPO;	2003/01/20 19:11
3		prea\$1treat\$9 with free near9 chromate	USPAT. US-PGPUB; EPO; JPO;	2003/01/20 19:11
3		prea\$1treat\$9 with free near9 chromate	US-PGPUB; EPO; JPO;	2003/01/20 19:11
	0		ЕРО, ЈРО,	
	0			
	0		DERWENT	
	0			
	0		IBM_TDB	
		UV near9 butirolactone	USPAT.	2003/01/20 19:12
			US-PGPUB;	*
i i			ЕРО; ЛРО;	!
			DFRWFNT;	I .
			IBM_TDB	
4	31	UV near9 butyrolactone		2003/01/20 19:12
			US-PGPUB;	
			EPO; JPO;	
			DI-RWINT,	
			IBM_TDB	
. 5	73	(curing curable cross\$9) near9 butyrolactone	: USPAT.	2003/01/20 19:22
			US-PGPUB;	•
			FPO, JPO;	
			DERWENT:	
			IBM_TDB	l
6	4	((curing curable cross\$9) near9 butyrolactone) near9 (UV radiation	USPAT.	1 2003/01/20 19:16
•		irradiat\$6)	US-PGPUB;	
			PO. Iro;	
			DERWINT;	
			IBM_TDB	
7	4	((curing curable cross\$9) near9 butyrolactone) near9 (UV radiation	USPĀT	2003/01/20 19:16
		irradiat\$6 photo\$1polymeri\$8)	US-PGPUB,	i
		, , ,	EPO; JPO;	
			DERWENT:	
	1		BM_TDB	
8	12	((radical near3 polymeri\$8) photo\$1polymeri\$8) near9	USPĀT.	2003/01/20 20:48
		butyrolactone	US-PGPUB;	
			FPO: JPO:	
·			DERWINT:	
			- IBM_TDB	
10	2	"09012646"	USPAT	2003/01/20 19:37
			US-PGPUB;	:
			EPO: JPO;	
			DERWENT:	
			IBM_TDB	,
11	2	"6054514"	USPĀT:	2003/01/20 20:48
			US-PGPUB;	
			EPO, JPO,	
			DERWI-NT:	
			IBM TDB	
_	3935	conductive near9 oxide near9 aluminum	USPAT:	2003/01/20 18:36
			US-PGPUB;	
			EPO; JPO;	
			DERWINT:	
			IBM_TDB	
-	1	conductive adj oxide adj aluminum	USPAT:	2003/01/17 15.55
			US-PGFUB;	
			EPO; JPO,	
			DERWI NT:	
			IBM_TDB	

-	82	25	conductive near3 oxide near3 aluminum	USPAT:	2003/01/17 15:58
Ļ				US-PGPUB,	
İ				EPO; JPO;	
				DERWENT:	
				IBM_TDB	
<u>i</u> -	25	53	conductive near2 oxide near2 aluminum	USPAT;	2003/01/17 15:58
		i		US-PGPUB;	Ī
İ				ЕРО; ЈРО;	
:				DERWENT;	
	·			IBM_TDB	:
-	9	96	(conductive near3 oxide near3 aluminum) near3 electrically	USPĀT:	2003/01/17 16:17
				US-PGPUB;	
				EPO, JPO;	
Î		1		DERWENT;	1
Ť		-		IBM TDB	
0 V_		8	"5976419"	USPAT;	2003/01/17 17:10
				US-PGPUB.	
				EPO; JPÓ;	
				DERWENT;	
T	:			IBM TDB	
-	† 1	12	"2610437"	USPAT:	2003/01/17 16:43
		. –		US-PGPUB;	*
				EPO; JPO;	
				DERWENT.	
				IBM TDB	
	703	30	thick\$6 near9 micron and corrosion and coat\$4	USPAT;	2003/01/17 17:11
1	1.75	,	thekato hear and corresion and contact	US-PGPUB:	2003.0
				EPO; JPO;	
				DERWENT:	
	2.10	0.5	think(a well miner and (anti\$1 names)\$6 (arragion) mar() cont\$1	IBM_TDB	2003/01/17 17:12
-	3-18	80	thick\$6 near ⁰ micron and (anti\$1corrosi\$6 corrosion) near9 coat\$4	USPAT:	2003/01/17 17:12
		:		US-PGPUB:	İ
				- FPO; JPO;	
				DERWINT:	
	J 2		11.1.65 (C. 1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1	IBM_TDB	2002/01/17 17:12
-	66	62	thick\$6 near9 micron same (anti\$1corrosi\$6 corrosion) near9 coat\$4	USPAT:	2003/01/17 17:13
				US-PGPUB;	
	:			ЕРО; ЈРО;	:
		ì		DERWENT:	
				IBM_TDB	2002/01/17 17:11
-	l	[()	thick\$6 near9 micron same (anti\$1corrosi\$6 corrosion) near9 coat\$4	USPAT:	2003/01/17 17:14
			near9 polymer\$4	US-PGPUB:	
				EPO; JPO;	
				DERWINT:	
	_	17	and take the first of the state	IBM_TDB	2002/01/17 17 17
-	1	16	thick\$6 near ⁰ micron same (anti\$1corrosi\$6 corrosion) with coat\$4	USPAT:	2003/01/17 17.17
			near9 polymer\$4	US-PGPUB:	
				EPO: JPO:	
				DERWENT:	
				IBM_TDB	2002/01/17 17 10
-	20	()()		USPAT:	2003/01/17 17:19
			conductive near9 coat\$4 near9 polymer\$4	US-PGPUB:	
				FPO; JPO;	
				DERWINT.	
				IBM_TDB	
	.3	36	thick\$6 near ^o micron and (anti\$1corrosi\$6 corrosion) same	USPAT;	2003/01/17 17:37
			conductive near9 coat\$4 near9 polymer\$4	US-PGPUB;	
				FPO; JPO;	
				DERWENT:	
				IBM_TDB	

		_		
-		(anti\$1corrosi\$6 corrosion) and conductive near9 coat\$4 near9	USPAT,	2003/01/17 17:44
		polymer\$4 same (zinc chromate\$4) near9 pre\$1treat\$6	US-PGPUB;	
1	1		EPO; JPO;	
			DERWENT:	
			IBM_TDB	·
	29	1 (anti\$1corrosi\$6 corrosion) and conductive with polymer\$4 and	USPAT.	2003/01/17 17:46
		(zinc chromate\$4) near9 (coat\$4 pre\$1treat\$6)	US-PGPUB;	
			ЕРО; ЛРО;	
-			DERWENT:	
			IBM TDB	
	20	2 (anti\$1corrosi\$6 corrosion) and conductive near9 polymer\$4 and	USPAT,	2003/01/17 17:47
		(zinc chromate\$4) near9 (coat\$4 pre\$1treat\$6)	US-PGPUB:	
			EPO; JPO;	
			DERWENT;	
	i		IBM TDB	
	. 6	() thick\$6 near9 micron and (anti\$1corrosi\$6 corrosion) same	USPAT.	2003/01/17 17:47
		((conductive metal\$5) near5 (particle powder particulate)) same	US-PGPUB;	
		polymer\$4	EPO; JPO;	
		Politicipa	DERWENT:	
+			IBM TDB	4
	•	9 (anti\$1corrosi\$6 corrosion) and conductive near9 polymer\$4 same	USPAT.	2003/01/17 17:50
	_	(zinc chromate\$4) near9 (coat\$4 pre\$1treat\$6)	US-PGPUB:	2003/01/17 17:50
		(Zinc chromates) near 5 (coats4 presideatso)	EPO; JPO;	
i			DERWENT;	
			IBM_TDB	